

US 20150131569A1

(19) United States

(12) Patent Application Publication Rosa et al.

(10) **Pub. No.: US 2015/0131569 A1**(43) **Pub. Date:** May 14, 2015

(54) UPLINK CONTROL INFORMATION SIGNALING IN INTER-SITE DOWNLINK CARRIER AGGREGATION SCENARIOS

(75) Inventors: Claudio Rosa, Randers (DK); Frank Frederiksen, Klarup (DK)

(73) Assignee: **Nokia Solutions and Networks Oy**, Espoo (FI)

(21) Appl. No.: 14/405,586
(22) PCT Filed: Jun. 5, 2012

(86) PCT No.: **PCT/EP2012/060608**

§ 371 (c)(1),

(2), (4) Date: Dec. 4, 2014

Publication Classification

(51) **Int. Cl.** *H04W 72/04* (2006.01)

(52) U.S. CI. CPC *H04W 72/0413* (2013.01); *H04W 72/042* (2013.01)

(57) ABSTRACT

There are provided measures for uplink control information signaling in inter-site downlink carrier aggregation scenarios. Such measures exemplarily include obtaining uplink transmission resources for an uplink control information transmission on said primary carrier, deriving a receiving timing for said uplink control information transmission, detecting said uplink control information transmission on said primary carrier based on said uplink transmission resources and said receiving timing, and decoding uplink control information from said uplink control information transmission.

